1

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DB Name	<u>Query</u>	Hit Count	09/610662 5eard results Set Name for Pages #22
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	enzyme\$ near5 screen\$ near5 phenotype\$	6	<u>L10</u>
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	enzyme\$ near5 agonist near5 antagonist\$ near10 screen\$ near5 phenotype\$	0	<u>L9</u>
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	enzyme\$ near5 agonist near5 antagonist\$ near10 screen\$	167	<u>L8</u>
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	enzyme\$ near5 agonist near5 antagonist\$	330	<u>L7</u>
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	direct\$ near5 ligand\$ near5 receptor\$ near10 screen\$	3	<u>L6</u>
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	direct\$ near5 interact\$ near5 ligand\$ near10 screen\$	0	<u>L5</u>
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	direct\$ near5 interact\$ naer5 ligand\$ near10 screen\$	14348	<u>L4</u>
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	11 and direct\$ near5 interact\$	21	<u>L3</u>
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	11 and mammalian near5 cell\$	29	<u>L2</u>
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	enzyme\$ near5 inhibitor\$ near5 activator\$	495	<u>L1</u>

DB Name	Query	Hit Count	Set Name
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	17 and screen\$ and phenotype\$ and mammalian near5 cell\$	46	<u>L11</u>
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	17 and screen\$ and phenotype\$	118	<u>L10</u>
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	17 and screen\$	229	<u>L9</u>
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	17 and direct\$ near5 interact\$	8	<u>L8</u>
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	enzyme\$ near5 agonist\$ near5 antagonist\$	301	<u>L7</u>
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	kinase\$ near5 inhibitor\$ near5 activator\$ near5 screen\$	9	<u>L6</u>
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	kinase\$ near5 inhibitor\$ near5 screen\$	102	<u>L5</u>
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	kinase\$ near5 inhibitor\$ near10 screen\$	128	<u>L4</u>
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	12 and direct\$ near5 interact\$	4	<u>L3</u>
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	11 and mammalian near5 cell\$	27	<u>L2</u>
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	enzyme\$ near5 inhibitor\$ near5 activator\$	478	<u>L1</u>
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Your wildcard search against 2000 terms has yielded the results below

Search for additional matches among the next 2000 terms

**Generate Collection** 

## Search Results - Record(s) 1 through 21 of 21 returned.

1. Document ID: US 20010031250 A1

L3: Entry 1 of 21

File: PGPB

Oct 18, 2001

PGPUB-DOCUMENT-NUMBER: 20010031250

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20010031250 A1

TITLE: Treating hair by targeting enzymes

PUBLICATION-DATE: October 18, 2001

INVENTOR-INFORMATION:

NAME
CITY
STATE COUNTRY RULE-47
Blount, Margaret Ann
Bedford
Bedford
GB
Jackson, Kelly
Bebington
GB
Noel, Nathalie
Bebington
GB

Pearce, Matthew Leslie Bebington GB
Slusarewicz, Paul Bedford GB

US-CL-CURRENT: <u>424/70.1</u>; <u>424/70.14</u>

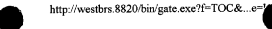
Full Title Citation Front Review Classification Date Reference Claims KNMC Draw Desc Image

2. Document ID: US 20010007022 A1

L3: Entry 2 of 21

File: PGPB

Jul 5, 2001



PGPUB-DOCUMENT-NUMBER: 20010007022 PGPUB-FILING-TYPE: new-utility

DOCUMENT-IDENTIFIER: US 20010007022 A1

TITLE: Anti-procalcitonin antibodies and the preparation and

use thereof

PUBLICATION-DATE: July 5, 2001

INVENTOR - INFORMATION:

CITY NAME

STATE COUNTRY RULE-47

Althaus, Harald

Wetter

DE

Walter, Gotz

Munchhausen

DE

US-CL-CURRENT: 530/388.24; 424/138.1, 435/335, 530/328

## Full Title Citation Front Review Classification Date Reference Claims KMC Draw Desc Image

\_\_\_ 3. Document ID: US 5811399 A

₫L3: Entry 3 of 21

File: USPT

Sep 22, 1998

US-PAT-NO: 5811399

DOCUMENT-IDENTIFIER: US 5811399 A

TITLE: Pharmaceutical dipeptide compositions and methods of use

#thereof: immunodepressants

DATE-ISSUED: September 22, 1998

■INVENTOR-INFORMATION:

STATE ZIP CODE COUNTRY NAME CITY

RUX Khavinson; Vladimir Kh. St. Petersburg Morozov; Vyacheslav G. St. Petersburg RUX

US-CL-CURRENT: 514/19; 514/11

Full Title Citation Front Review Classification Date Reference Claims 1300C Draw Desc Image

4. Document ID: US 5807830 A

L3: Entry 4 of 21

File: USPT

Sep 15, 1998

DOCUMENT-IDENTIFIER: US 5807830 A

TITLE: Method for treatment of purulent inflammatory diseases

DATE-ISSUED: September 15, 1998

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Morozov; Vyacheslav G. St. Petersburg RUX
Khavinson; Vladimir Kh. St. Petersburg RUX

US-CL-CURRENT: 514/19; 424/184.1, 424/185.1, 424/278.1, 514/15, 514/16, 514/17, 514/18

Full Title Citation Front Review Classification Date Reference

KMMC Draw Desc Image

\_\_\_ 5. Document ID: US 5786137 A

L3: Entry 5 of 21 File: USPT

Jul 28, 1998

US-PAT-NO: 5786137

DOCUMENT-IDENTIFIER: US 5786137 A

TITLE: Method for assaying components in an enzyme-protein

=substrate system

DATE-ISSUED: July 28, 1998

\* INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Diamond; Scott L. Snyder NY

Wu; Jung-He Taipei TWX

US-CL-CURRENT: 435/4; 435/13, 435/18, 435/23, 435/24, 435/968,

436/536, 436/546, 436/63, 436/69, 436/800

Full Title Citation Front Review Classification Date Reference

KWMC Draw Desc Image

6. Document ID: US 5770576 A

L3: Entry 6 of 21

File: USPT

Jun 23, 1998

DOCUMENT-IDENTIFIER: US 5770576 A

TITLE: Pharmaceutical dipeptide compositions and methods of use

thereof: systemic toxicity

DATE-ISSUED: June 23, 1998

INVENTOR-INFORMATION:

US-PAT-NO: 5770576

CITY NAME

STATE ZIP CODE COUNTRY

Morozov; Vyacheslav G. St. Petersburg RUX RUX Khavinson; Vladimir Kh. St. Petersburg

US-CL-CURRENT: 514/19; 514/11

Full Title Citation Front Review Classification Date Reference

KMMC Draw Desc Image

7. Document ID: US 5728680 A

L3: Entry 7 of 21

File: USPT

Mar 17, 1998

US-PAT-NO: 5728680

DOCUMENT-IDENTIFIER: US 5728680 A

TITLE: Methods for normalizing numbers of lymphocytes

DATE-ISSUED: March 17, 1998

INVENTOR-INFORMATION:

CITY

STATE ZIP CODE COUNTRY

Morozov; Vyacheslav G. St. Petersburg

RUX

Khavinson; Vladimir Kh. St. Petersburg

RUX

US-CL-CURRENT: 514/19; 514/11, 514/9

Full Title Citation Front Review Classification Date Reference

8. Document ID: US 5681697 A

L3: Entry 8 of 21

File: USPT

Oct 28, 1997

DOCUMENT-IDENTIFIER: US 5681697 A

TITLE: Solution phase nucleic acid sandwich assays having

reduced background noise and kits therefor

DATE-ISSUED: October 28, 1997

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Urdea; Michael S. Alamo CA Fultz; Timothy Martinez CA Warner; Brian D. Martinez CA

Collins; Mark Walnut Creek CA

US-CL-CURRENT: 435/6; 435/810, 435/91.1, 435/91.2, 436/501, 536/22.1, 536/23.1, 536/24.1, 536/24.3, 536/24.31, 536/24.32, 536/24.33

Full Title Citation Front Review Classification Date Reference

KAMC Diam Desc Image

5 3 9 Document ID: US 5635352 A

L3: Entry 9 of 21 File: USPT June 1

Jun 3, 1997

US-PAT-NO: 5635352

DOCUMENT-IDENTIFIER: US 5635352 A

TITLE: Solution phase nucleic acid sandwich assays having

reduced background noise

DATE-ISSUED: June 3, 1997

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Urdea; Michael S. Alamo CA
Fultz; Timothy Martinez CA
Warner; Brian D. Martinez CA
Collins; Mark Walnut Creek CA

US-CL-CURRENT: 435/6; 435/808, 435/810, 435/91.1, 436/501, 536/22.1, 536/23.1, 536/24.3, 536/24.31, 536/24.32,

536/24.33

Full Title Citation Front Review Classification Date Reference

KMMC | Draw Desc | Image

10. Document ID: US 5567596 A

L3: Entry 10 of 21

File: USPT

Oct 22, 1996

DOCUMENT-IDENTIFIER: US 5567596 A

TITLE: Rapid assay of activators and inhibitors of clotting

DATE-ISSUED: October 22, 1996

INVENTOR-INFORMATION:

CITY STATE ZIP CODE COUNTRY NAME

Diamond; Scott L. Snyder NY Amherst NY Wu; Jung-He

US-CL-CURRENT: 435/13; 435/23, 435/24, 435/4, 435/968, 436/536, 436/546, 436/69, 436/800

Full Title Citation Front Review Classification Date Reference KMMC Draw Desc Image

11. Document ID: US 5550042 A

File: USPT L3: Entry 11 of 21

Aug 27, 1996

US-PAT-NO: 5550042

DOCUMENT-IDENTIFIER: US 5550042 A

TITLE: Serine protease mutants of the chymotrypsin superfamily Tresistant to inhibition by their cognate inhibitors and genes fencoding the same and serine protease inhibitor mutants and genes encoding the same

DATE-ISSUED: August 27, 1996

**■INVENTOR-INFORMATION:** 

STATE ZIP CODE COUNTRY CITY NAME

Sambrook; Joseph F. Dallas TX Madison; Edwin L. Dallas TX

Goldsmith; Elizabeth J. Dallas TX Gething; Maryjane H. Dallas TX

Dallas TX Gerard: Robert D.

US-CL-CURRENT: 435/212; 435/320.1, 435/69.1, 530/380, 536/23.2, 536/23.5

Full Title Citation Front Review Classification Date Reference

KNAC Draw Desc Image

12. Document ID: US 5516646 A

L3: Entry 12 of 21

File: USPT

May 14, 1996

DOCUMENT-IDENTIFIER: US 5516646 A

TITLE: Method of detecting abnormal epitope expression on an

immunocaptured constant number of protein molecules

DATE-ISSUED: May 14, 1996

TNVENTOR-INFORMATION:

NAME

CITY

STATE ZIP CODE COUNTRY

Luca; Nicolae Santa Maria

CA

93455

US-CL-CURRENT: 435/7.92; 435/7.1, 435/7.94, 436/518, 436/528, 436/531, 436/824

Full Title Citation Front Review Classification Date Reference KMC Draw Desc Image

13. Document ID: US 5187068 A

L3: Entry 13 of 21

File: USPT Feb 16, 1993

□US-PAT-NO: 5187068

DOCUMENT-IDENTIFIER: US 5187068 A

FITLE: Method for determination of lipid moiety and

apolipoprotein expressed epitope immunoreactivity on intact

[[lipoprotein]

DATE-ISSUED: February 16, 1993

INVENTOR-INFORMATION:

I NAME

STATE ZIP CODE

COUNTRY

🖫 Luca; Nicolae - Santa Maria

CA

93455

US-CL-CURRENT: 435/7.92; 435/11, 435/7.1, 435/7.9, 435/7.94,

#436/518, 436/528, 436/531, 436/824

Full Title Citation Front Review Classification Date Reference

KMMC Draw Desc Image

\_\_\_ 14. Document ID: US 4806312 A

L3: Entry 14 of 21

File: USPT

Feb 21, 1989

DOCUMENT-IDENTIFIER: US 4806312 A

TITLE: Multizone analytical element having detectable signal

concentrating zone

DATE-ISSUED: February 21, 1989

INVENTOR-INFORMATION:

NAME CITY

STATE ZIP CODE COUNTRY

Greenquist; Alfred C.

Elkhart IN

US-CL-CURRENT: 422/56; 422/57, 422/58, 435/7.7, 435/7.72, 435/7.92, 435/805, 435/968, 436/807, 436/810, 436/815,

Full Title Citation Front Review Classification Date Reference

KWMC Draw Desc Image

15. Document ID: US 4668619 A

L3: Entry 15 of 21

File: USPT

May 26, 1987

US-PAT-NO: 4668619

©DOCUMENT-IDENTIFIER: US 4668619 A

**4** 

FITLE: Multilayer homogeneous specific binding assay device

्रम्भार भाषार्थ

DATE-ISSUED: May 26, 1987

m

**TINVENTOR-INFORMATION:** 

NAME CITY STATE ZIP CODE COUNTRY

Greenquist; Alfred C. Elkhart IN Elkhart IN

Rupchock; Patricia A. Elkhart IN Tyhach; Richard J. Elkhart IN

Walter; Bert

South Bend IN

US-CL-CURRENT: 435/7.7; 422/56, 422/57, 435/7.71, 435/7.72, 435/7.92, 435/805, 435/970, 436/501, 436/518, 436/531, 436/535, 436/810, 436/817

Full Title Citation Front Review Classification Date Reference

KWC Draw Desc Image

16. Document ID: US 4461829 A

L3: Entry 16 of 21

File: USPT

Jul 24, 1984

DOCUMENT-IDENTIFIER: US 4461829 A

TITLE: Homogeneous specific binding assay element and

lyophilization production method

DATE-ISSUED: July 24, 1984

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Greenquist; Alfred C. Elkhart IN

US-CL-CURRENT: 435/7.72; 422/56, 435/177, 435/188, 435/7.7, 435/7.71, 435/7.9, 435/805, 435/970, 436/530, 436/810

Full Title Citation Front Review Classification Date Reference

KMIC Draw Desc Image

1 17. Document ID: US 4447529 A

L3: Entry 17 of 21

File: USPT May 8, 1984

US-PAT-NO: 4447529

DOCUMENT-IDENTIFIER: US 4447529 A

J

TITLE: Preparing homogeneous specific binding assay element to

\_avoid premature reaction

DATE-ISSUED: May 8, 1984

Ų

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Greenquist; Alfred C. Elkhart IN Rupchock; Patricia A. Elkhart IN Tyhach; Richard J. Elkhart IN

Walter; Bert

South Bend IN

US-CL-CURRENT: 435/7.7; 422/56, 435/7.1, 435/7.71, 435/7.72, 435/7.92, 435/7.93, 435/7.94, 435/805, 435/968, 435/971, 436/530, 436/810, 436/815

Full Title Citation Front Review Classification Date Reference

KMC Draw Desc Image

18. Document ID: US 4447526 A

L3: Entry 18 of 21

File: USPT

May 8, 1984

DOCUMENT-IDENTIFIER: US 4447526 A

TITLE: Homogeneous specific binding assay with carrier matrix incorporating specific binding partner

DATE-ISSUED: May 8, 1984

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Rupchock; Patricia A. Elkhart IN Tyhach; Richard J. Elkhart IN

US-CL-CURRENT: 435/7.7; 422/56, 435/7.72, 435/7.92, 435/805, 435/971, 436/528, 436/530, 436/535, 436/537, 436/810

Full Title Citation Front Review Classification Date Reference

KAMC | Draw Desc | Image

19. Document ID: US 4442204 A

EL3: Entry 19 of 21 File: USPT

Apr 10, 1984

\_US-PAT-NO: 4442204

DOCUMENT-IDENTIFIER: US 4442204 A

TITLE: Homogeneous specific binding assay device and preformed complex method

DATE-ISSUED: April 10, 1984

**INVENTOR-INFORMATION:** 

NAME CITY STATE ZIP CODE COUNTRY

TGreenquist; Alfred C. Elkhart IN
TWalter; Bert South Bend IN

US-CL-CURRENT: 435/7.4; 422/56, 422/57, 435/7.7, 435/7.71, 435/7.72, 435/7.9, 435/805, 435/971, 436/518, 436/530, 436/537, 436/810, 436/815

Full Title Citation Front Review Classification Date Reference

KMMC | Draw Desc | Image

L3: Entry 20 of 21

File: USPT

Dec 28, 1982

DOCUMENT-IDENTIFIER: US 4366243 A

TITLE: Stabilization of glucose oxidase apoenzyme

DATE-ISSUED: December 28, 1982

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Rupchock; Patricia A. Elkhart IN Tyhach; Richard J. Elkhart IN

US-CL-CURRENT: 435/7.7; 435/13, 435/16, 435/188, 435/19, 435/190, 435/20, 435/21, 435/22, 435/25, 435/28, 435/5, 435/7.92, 435/805, 435/963, 435/970, 435/975

Full Title Citation Front Review Classification Date Reference

KMC Draw Desc Image

#### 21. Document ID: US 4362697 A

-L3: Entry 21 of 21

File: USPT

Dec 7, 1982

JUS-PAT-NO: 4362697

DOCUMENT-IDENTIFIER: US 4362697 A

TITLE: Homogeneous specific binding assay test device having

copolymer enhancing substance

DATE-ISSUED: December 7, 1982

**INVENTOR-INFORMATION:** 

NAME

CITY

STATE ZIP CODE COUNTRY

Tabb; David L.

Elkhart

Tyhach; Richard J.

IN

Elkhart

US-CL-CURRENT: <u>422/56</u>; <u>422/57</u>, <u>435/805</u>

Full Title Citation Front Review Classification Date Reference

KMC Draw Desc Image

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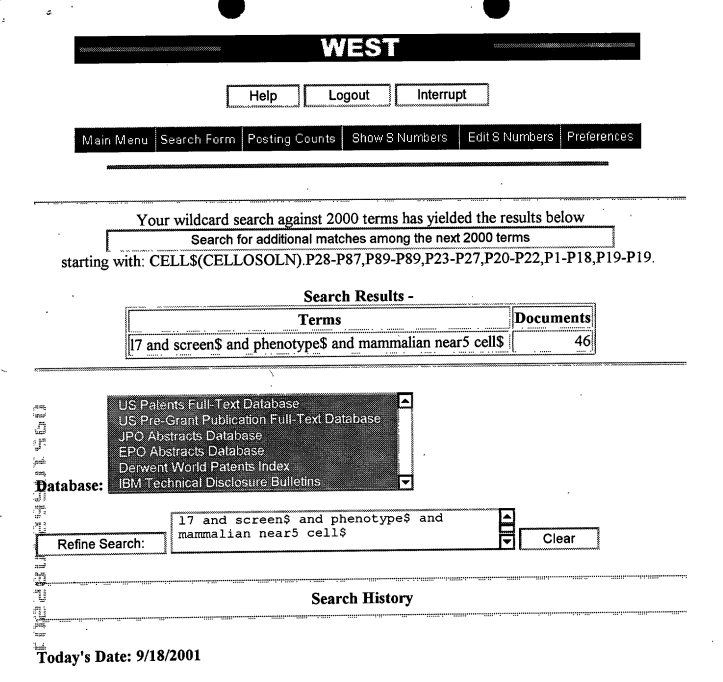
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## WEST

# Your wildcard search against 2000 terms has yielded the results below

Search for additional matches among the next 2000 terms

#### **Generate Collection**

### Search Results - Record(s) 1 through 8 of 8 returned.

1. Document ID: US 6287765 B1

L8: Entry 1 of 8

File: USPT

Sep 11, 2001

US-PAT-NO: 6287765

DOCUMENT-IDENTIFIER: US 6287765 B1

TITLE: Methods for detecting and identifying single molecules

DATE-ISSUED: September 11, 2001

INVENTOR-INFORMATION:

NAME ,

CITY

STATE ZIP CODE

COUNTRY

Cubicciotti; Roger S.

Montclair NJ

N/A

N/A

US-CL-CURRENT: 435/6; 435/91.2, 536/22.1, 536/23.1, 536/24.3,

Full Title Citation Front Review Classification Date Reference Claims KWIC Draw Desc Image

536/24.5

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2. Document ID: US 6280967 B1

L8: Entry 2 of 8 (

File: USPT

Aug 28, 2001

US-PAT-NO: 6280967

DOCUMENT-IDENTIFIER: US 6280967 B1

TITLE: Cell flow apparatus and method for real-time of cellular

responses

DATE-ISSUED: August 28, 2001

INVENTOR-INFORMATION:

COUNTRY STATE ZIP CODE CITY NAME N/A N/AEncinitas CA Ransom; John N/A N/A San Diego CA Okun; Ilya N/AN/A CA San Diego Okun; Alex

US-CL-CURRENT: 435/29; 435/283.1, 435/286.1, 435/34, 435/968

M. J. C. B. B.

3. Document ID: US 6242209 B1

L8: Entry 3 of 8

File: USPT

Jun 5, 2001

US-PAT-NO: 6242209

DOCUMENT-IDENTIFIER: US 6242209 B1

TITLE: Cell flow apparatus and method for real-time

measurements of cellular responses

DATE-ISSUED: June 5, 2001

INVENTOR-INFORMATION:

ZIP CODE COUNTRY STATE NAME N/AEncinitas N/A CA Ransom: John N/ASan Diego CA N/A Okun; Ilya N/ACA N/A San Diego Okun; Alex

US-CL-CURRENT: 435/29; 435/283.1, 435/286.1, 435/286.5

Full | Title | Citation | Front | Review | Classification | Date | Reference | Claims | KWC | Draw Desc | Image

4. Document ID: US 6100254 A

\_ L8: Entry 4 of 8

File: USPT

Aug 8, 2000

US-PAT-NO: 6100254

DOCUMENT-IDENTIFIER: US 6100254 A

TITLE: Inhibitors of protein tyrosine kinases

DATE-ISSUED: August 8, 2000

INVENTOR-INFORMATION:

STATE ZIP CODE COUNTRY CITY NAME N/AN/A TXBudde; Raymond J. A. Bellaire N/A N/AOakland CA Ellman; Jonathan A. N/ATXN/A Levin; Victor A. Houston N/ATXN/A Kingwood Gallick; Gary E. N/AN/ATX Sugar Land Newman; Robert A.

US-CL-CURRENT: 514/221; 540/504, 540/506, 540/507, 540/508, 540/509, 540/510, 540/511, 540/512, 540/513, 540/514

Full | Title | Citation | Front | Review | Classification | Date | Reference |

KWC Draw Desc Image

5. Document ID: US 6001623 A

L8: Entry 5 of 8

File: USPT

Dec 14, 1999

US-PAT-NO: 6001623

DOCUMENT-IDENTIFIER: US 6001623 A

TITLE: Human protein kinase H2LAU20

DATE-ISSUED: December 14, 1999

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Brun; Kimberly Anne Harleysville PA N/A N/A Creasy; Caretha Lee Edenheim PA N/A N/A Dunnington; Damien John New Providence NJ N/A N/A

US-CL-CURRENT: 435/194; 435/252.3, 435/320.1, 435/325, 536/23.2

Full Title Citation Front Review Classification Date Reference

KWAC Draw. Desc Image

6. Document ID: US 5952483 A

L8: Entry 6 of 8 Fi

File: USPT Sep 14, 1999

US-PAT-NO: 5952483

DOCUMENT-IDENTIFIER: US 5952483 A

TITLE: Human I.kappa.B-.beta.

DATE-ISSUED: September 14, 1999

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Chabot-Fletcher; Marie C Phoenixville PA N/A N/A

US-CL-CURRENT: 536/23.5; 435/252.3, 435/320.1, 435/325, 435/410, 435/69.1

Full Title Citation Front Review Classification Date Reference

KWIC Draw Desc Image

7. Document ID: US 5674976 A

L8: Entry 7 of 8

File: USPT

Oct 7, 1997

DOCUMENT-IDENTIFIER: US 5674976 A

TITLE: Conformationally restricted mimetics of gamma turns and

peptides containing the same

DATE-ISSUED: October 7, 1997

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE

COUNTRY

Kahn; Michael

Chicago

IL '

60640

N/A

US-CL-CURRENT: 530/317; 530/323, 530/333

Full Title Citation Front Review Classification Date Reference

KMC Draw Desc Image

8. Document ID: US 5440013 A

L8: Entry 8 of 8

File: USPT

Aug 8, 1995

US-PAT-NO: 5440013

DOCUMENT-IDENTIFIER: US 5440013 A

TITLE: Conformationally restricted mimetics of beta turns and

beta bulges and peptides containing the same

DATE-ISSUED: August 8, 1995

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE

COUNTRY

Kahn; Michael

Chicago

ΙL

N/A

N/A

US-CL-CURRENT: 530/317; 530/323, 530/333

Title Citation Front Review Classification Date Reference

KMMC Draw. Desc Image

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**Change Format** 

## WEST

Your wildcard search against 2000 terms has yielded the results below

Search for additional matches among the next 2000 terms

**Generate Collection** 

**Search Results -** Record(s) 1 through 9 of 9 returned.

1. Document ID: US 6284542 B1

L6: Entry 1 of 9

File: USPT

Sep 4, 2001

US-PAT-NO: 6284542

DOCUMENT-IDENTIFIER: US 6284542 B1

TITLE: Oxidative metabolism in smooth muscle cells: Methods and

materials relating thereto

DATE-ISSUED: September 4, 2001

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Clark; Joseph F. Oxford N/A N/A GBX

Cadoux-Hudson; Thomas A. D. Burford N/A N/A GBX

US-CL-CURRENT: 436/17; 436/62, 436/63, 600/562

Full Title Citation Front Review Classification Date Reference KMC Draw Desc Image

2. Document ID: US 6100042 A

L6: Entry 2 of 9 File: USPT

Aug 8, 2000

Z.

US-PAT-NO: 6100042

DOCUMENT-IDENTIFIER: US 6100042 A

TITLE: Yeast cells engineered to produce pheromone system

protein surrogates, and uses therefor

DATE-ISSUED: August 8, 2000

INVENTOR-INFORMATION:

NAME	CITY ·	STATE	ZIP CODE	COUNTRY
Fowlkes; Dana Merriman	New York	NY	N/A	N/A
Broach; Jim	New York	NY	N/A	N/A
Manfredi; John	New York	NY	N/A	N/A
Klein; Christine	New York	NY	N/A	N/A
Murphy; Andrew J.	Montclair	NJ	N/A	N/A
Paul; Jeremy	Palisades	NY	N/A	N/A
Trueheart; Joshua	South Nyack	NY	N/A	N/A

US-CL-CURRENT: 435/7.1; 435/252.3, 435/483, 435/6

Full Title Citation Front Review Classification Date Reference KWC Draw. Desc Image

3. Document ID: US 6080385 A

L6: Entry 3 of 9

File: USPT

Jun 27, 2000

US-PAT-NO: 6080385

DOCUMENT-IDENTIFIER: US 6080385 A

TITLE: Oxidative metabolism in smooth muscle cells: methods and

materials relating thereto

DATE-ISSUED: June 27, 2000

INVENTOR-INFORMATION:

NAME

CITY STATE ZIP CODE COUNTRY

Clark; Joseph F.

Oxford N/A N/A GBX

Cadoux-Hudson; Thomas A. D. Burford N/A N/A GBX

US-CL-CURRENT: 424/9.1; 435/1.1, 435/375, 435/405, 435/973, 436/174, 436/175, 436/176, 436/501, 436/503, 436/62, 436/63, 436/811, 436/815, 436/826, 436/904, 600/562, 600/573, 600/584

Full | Title | Citation | Front | Review | Classification | Date | Reference

KMC Draw Desc Image

4. Document ID: US 5958721 A

L6: Entry 4 of 9

File: USPT

Sep 28, 1999

DOCUMENT-IDENTIFIER: US 5958721 A

TITLE: Methods for screening of substances for therapeutic

activity and yeast for use therein

DATE-ISSUED: September 28, 1999

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Marshall; Christopher John Purley N/A N/A GBX
Ashworth; Alan London N/A N/A GBX
Hughes; David Anthony London N/A N/A GBX

US-CL-CURRENT: 435/29; 435/254.2, 435/254.21

Full Title Citation Front Review Classification Date Reference

KMMC Draw Desc Image

5. Document ID: US 5876951 A

L6: Entry 5 of 9

File: USPT

Mar 2, 1999

編 US-PAT-NO: 5876951

DOCUMENT-IDENTIFIER: US 5876951 A

TITLE: Yeast cells engineered to produce pheromone system

protein surrogates and uses therefor

DATE-ISSUED: March 2, 1999

INVENTOR-INFORMATION:

STATE ZIP CODE COUNTRY CITY NAME N/A Chapel Hill NC N/A Fowlkes; Dana M. Broach; Jim N/A Princeton NJ N/A N/A Manfredi; John Ossining NY N/A N/A N/ANY Klein; Christine Ossining N/A Montclair NJ N/A Murphy; Andrew J. N/A South Nyack NY N/A Paul; Jeremy N/A N/A South Nyack NY Trueheart; Joshua

US-CL-CURRENT: 435/7.31; 435/254.11, 435/254.2, 435/254.21

Full Title Citation Front Review Classification Date Reference KMC Draw Desc Image

6. Document ID: US 5789184 A

L6: Entry 6 of 9

File: USPT

Aug 4, 1998

US-PAT-NO: 5789184

DOCUMENT-IDENTIFIER: US 5789184 A

TITLE: Yeast cells engineered to produce pheromone system

protein surrogates, and uses therefor

DATE-ISSUED: August 4, 1998

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Fowlkes; Dana M.	Chapel Hill	NC	N/A	N/A
Broach; Jim	Princeton	NJ	N/A	N/A
Manfredi; John	Ossining	NY	N/A	N/A
Klein; Christine	Ossining	NY	N/A	N/A
Murphy; Andrew J.	Montclair	NJ	N/A	N/A
Paul; Jeremy	South Nyack	NY	N/A	N/A
Trueheart; Joshua	South Nyack	NY	N/A	N/A

US-CL-CURRENT: 435/7.31; 435/254.11, 435/254.2, 435/254.21, 435/DIG.27, 435/DIG.7

Full Til	le Citation	Front Review	Classification	Date	Reference	KWIC
-						

KWMC | Draw. Desc | Image |

7. Document ID: W0 9529673 A1

L6: Entry 7 of 9

File: EPAB

Nov 9, 1995

PUB-NO: WO009529673A1

DOCUMENT-IDENTIFIER: WO 9529673 A1

TITLE: METHODS FOR MODULATING T CELL RESPONSES BY MANIPULATING

INTRACELLULAR SIGNAL TRANSDUCTION

PUBN-DATE: November 9, 1995

INVENTOR-INFORMATION:

NAME

COUNTRY

JUNE, CARL H

US

INT-CL (IPC): A61K 31/365; A61K 31/35; A61K 31/00
EUR-CL (EPC): A61K031/00; A61K031/35, A61K031/365

Full Title Citation Front Review Classification Date Reference

KWWC Draww Desc Image

8. Document ID: WO 9423039 A1

L6: Entry 8 of 9

File: EPAB

Oct 13, 1994

PUB-NO: WO009423039A1

DOCUMENT-IDENTIFIER: WO 9423039 A1

TITLE: METHODS FOR SCREENING OF SUBSTANCES FOR THERAPEUTIC

ACTIVITY AND YEAST FOR USE THEREIN

PUBN-DATE: October 13, 1994

INVENTOR-INFORMATION:

COUNTRY NAME

GB MARSHALL, CHRISTOPHER JOHN GB ASHWORTH, ALAN

HUGHES, DAVID ANTHONY

INT-CL (IPC): C12N 15/55; C12Q 1/02; C12Q 1/68; C12N 15/54;

C12N 1/19

EUR-CL (EPC): C12N009/12; C12Q001/68, C12N009/16 , C12R001/645

, C12R001/865 , C12Q001/02

Full Title Citation Front Review Classification Date Reference

KMC Draw Desc Image

GB

9. Document ID: NO 200102454 A, WO 200031291 A1, AU 200019018 A

L6: Entry 9 of 9

File: DWPI

Jul 18, 2001

DERWENT-ACC-NO: 2000-400095

DERWENT-WEEK: 200149

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TITLE: Method for screening substances which modulate Protein

kinase B activity uses substrate peptides

INVENTOR: BUTCHER, S; CLIMENT, I ; DAHLMAN-WRIGHT, K ; JAMES, S

; LAKE, S

PRIORITY-DATA: 1998SE-0003958 (November 19, 1998)

PATENT-FAMILY:

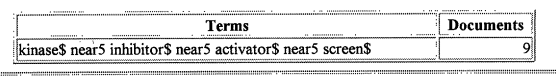
LANGUAGE PAGES MAIN-IPC PUB-DATE PUB-NO July 18, 2001 000 C12Q000/00 N/A NO 200102454 A WO 200031291 A1 June 2, 2000 041 C12Q001/48 E N/A000 C12Q001/48 AU 200019018 A June 13, 2000

INT-CL (IPC): C12Q 0/00; C12Q 1/48

Title Citation Front Review Classification Date Reference

KMC Draw Desc Image

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Display 100 Documents, starting with Document: 9

Display Format: Change Format

9/18/01 11:32 AM

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Set Items Description
  ? s enzyme? (5n) inhibitor? (5n) screen?
  Processing
  Processed 10 of 37 files ...
  Processing
  Processed 20 of 37 files ...
  Completed processing all files
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                   ENZYME?
           3899063
                    INHIBITOR?
           1476065 SCREEN?
        S1
              2413 ENZYME? (5N) INHIBITOR? (5N) SCREEN?
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 Processed 10 of 37 files ...
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           5314517
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           3899063
                   INHIBITOR?
           1476065 SCREEN?
            851150 PHENOTYPE?
        S2
                 1 ENZYME? (5N) INHIBITOR? (5N) SCREEN? (5N) PHENOTYPE?
   d s2/9/1
       Display 2/9/1
                          (Item 1 from file: 357)
DIALOG(R) File 357: Derwent Biotechnology Abs
(c) 2001 Derwent Publ Ltd. All rts. reserv.
Nucleic acid sequence of human cytomegalo virus gene - encoding a protein phenotype of hCMV and a beta-glucuronidase
     required for early rounding phenotype of hCMV and a beta-glucuronidase
     selectable marker; application in hCMV replication inhibitor screening
     for use in therapy
TPATENT ASSIGNEE: Am. Cyanamid 1993
PATENT NUMBER: EP 521427 PATENT DATE: 930107 WPI ACCESSION NO.: 93-001978
 PRIORITY APPLIC. NO.: US 726431 APPLIC. DATE: 910705
NATIONAL APPLIC. NO.: EP 92110976 APPLIC. DATE: 920629
LANGUAGE: English
 ABSTRACT: A human cytomegalo virus (hCMV) nucleic acid sequence (I, DNA,
     cDNA or RNA) encoding the early rounding phenotype of hCMV is claimed.
     The following are also claimed: (1) an expression vector containing
     (I); (2) a host cell stably transformed with the expression vector; (3)
     an isolated protein encoded by (I); (4) a method for determining if a
                                       -more-
 ?
       Display 2/9/1
                          (Item 1 from file: 357)
 DIALOG(R) File 357: Derwent Biotechnology Abs
 (c) 2001 Derwent Publ Ltd. All rts. reserv.
     gene is non-essential for hCMV replication involving inserting a
     beta-glucuronidase (II, EC-3.2.1.31) gene into 1 or 2 genes of the wild-type hCMV genome, introducing recombinant HCMV into a host cell,
     growing the host for hCMV replication, screening for progeny virus,
     which show that the gene inserted into a non-essential gene; (5) a
     method for identifying hCMV replication-inhibitor compounds involving
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growing a host cell transformed with a (II) gene inserted between 2 hCMV genes (not disrupting either gene) and measuring the amount of (II) produced (by fluorescence or detection of a chromophore) both in the presence and absence of the test compound, and comparing the results; and (6) hCMV constructs RV134, RV699, RV131, RV145, RV67, RV80, RV725, RV69, RV102, RV88, RV91, RV92, RV101 and RV670. (55pp) E.C. NUMBERS: 3.2.1.31 DESCRIPTORS: human cytomegalo virus early rounding phenotype DNA, RNA cloning, expression vector, therapeutic hCMV replicationinhibitor screening using beta-glucuronidase as selectable marker enzyme EC-3.2.1.31 -more-? Display 2/9/1 (Item 1 from file: 357) DIALOG(R) File 357: Derwent Biotechnology Abs (c) 2001 Derwent Publ Ltd. All rts. reserv. SECTION: PHARMACEUTICALS-Peptides and Proteins; GENETIC ENGINEERING AND FERMENTATION-Nucleic Acid Technology (D3,A1) - end of display -? s enzyme? (5n) screen? (5n) phenotype? 5314517 ENZYME? 1 1476065 SCREEN? ın. 851150 PHENOTYPE? 82 ENZYME? (5N) SCREEN? (5N) PHENOTYPE? s3 ? s s3 and direct? (5n) interact? Processing
Processed 10 of 37 files ... 82 S3 5219922 DIRECT? 5278445 INTERACT? 111767 DIRECT? (5N) INTERACT? S4 0 S3 AND DIRECT? (5N) INTERACT?